

### DESTRATIFICATION AIR HEATER PACKS FOR CEILING INSTALLATION

- Ø 1"1/2 connections
- Fixing via 4 support cables
- Pack includes: Air vent, connection fittings, valves, proximity switch, ...

⇒ Available: "multi-heater pack" + balancing valves + pump



Model	Nominal thermal capacity * (kW) – water temp. operation	Thermal capacity * (kW) – water low temp. operation	Max. power input** (W)	Min. mounting heights (m)	Blowing direction Noise level dB(A)	Size H x Ø / Weight (mm) / (kg)	Code	Price
Air heater pack size 1	20,4 - 85/70	12,4 - 55/40	75	4	V / 41 - 46	560 x 780 / 36	820 541	1 621 €
Air heater pack size 2	46,7 - 85/70	19,5 - 55/40	215	4,5	V / 45 - 48	760 x 880 / 58	820 533	2 080 €

\* Data for low speed operation (700rpm)

\*\* Data for high speed operation (900rpm)

### STANDARD AIR HEATER PACK FOR WALL FIXATION

- Ø 1" connections
- Wall mounting (mounting bracket supplied)
- Pack includes: Air vent, connection fittings, valves, proximity switch, ...

⇒ Available: "multi-heater pack" + balancing valves + pump



Model	Nominal thermal capacity * (kW) – water temp. operation	Thermal capacity * (kW) – water low temp. operation	Max. power input** (W)	Range (m)	Blowing direction Noise level dB(A)	Size H x Ø / Weight (mm) / (kg)	Code	Price
Standard heater pack size 1	28,2 - 85/70	12,4 - 55/40	530	15 to 20	H / 41 - 49	688x688x488 / 40	820 532	967 €
Standard heater pack size 2	42,4 - 85/70	22,0 - 55/40	530	18 to 25	H / 44 - 52	742x742x513 / 46	820 536	1 098 €

\* Data for low speed operation (1 000rpm)

\*\* Data for high speed operation (1 350rpm)

### CEILING CASSETTE PACKS

- Ø M3/4" or M1" connections
- Installation in suspended ceiling, delivered with wired control (On/Off and 3 speeds selection)
- For "2 pipes" installation
- Pack includes: Air vent, connection fittings, valves, ...



Model	Nominal thermal capacity * (kW) – water temp. operation	Thermal capacity * (kW) – water low temp. operation	Max. power input** (W)	Blowing direction Noise level dB(A)	Size H x Ø / Weight (mm) / (kg)	Code	Price
600 x 600 Ceiling cassette pack	10,1 - 80/70	5,9 - 50/40	90	V / 32-50	572x572x296 / 27	820 545	955 €
800 x 800 Ceiling cassette pack	21,0 - 80/70	13,2 - 50/40	170	V / 25-49	819x819x329 / 45	820 546	1 625 €

\* Data for average speed operation (1 280m3/h)

\*\* Data for high speed operation (1 820m3/h)

### FAN COILS PACK

- Ø 1/2" for CRC fan coil
- Ø 1"1/4 for MT ductable fan coil unit
- Pack includes: Air vent, connection fittings, valves, ...



wall / ceiling mounting CRC



MT for duct system

Model	Nominal thermal capacity * (kW) – water temp. operation	Thermal capacity * (kW) – water low temp. operation	Max. power input ** (W)	Blowing direction Noise level dB(A)	Size H x Ø / Weight (mm) / (kg)	Code	Price
CRC Fan coil pack	13,3 - 70/60	7,0 - 50/40	130	H or V / 30-51	600x1 465x290 / 39	820 539	771 €
MT Fan coil pack	36,5 - 60/50	24,9 - 50/40	885	Ductable	435x1 445x853 / 46	820 544	2 050 €

\* Data for high speed operation (flow rate = 1200m<sup>3</sup>/h)

⇒ Other models available on request

### AIR CURTAIN PACK

- Ø F1/2" connections
- Pack includes: Air vent, connection fittings, valves, ...



Model	Nominal thermal capacity * (kW) – water temp. operation	Thermal capacity * (kW) – water low temp. operation	Max. power input ** (W)	Blowing direction Noise level dB(A)	Size H x Ø / Weight (mm) / (kg)	Code	Price
ECM 2m – MLT Air curtain pack	12,2 - 80/60	7,0 - 55/40	120.5	V / 41-52	240x2 160x255 / 32	820 534	1 327 €

\* Data for high speed operation (1 200m<sup>3</sup>/h)

⇒ Other models available on request

### BALANCING VALVES

Manual valve for flow balancing combines a balancing valve and a shut-off valve. Suitable for constant flow systems.



Model	Ø connection	Flow (l/h)	Max Pressure/temperature (bar)	Code	Price
DN20 balancing valve	3/4" FF	50 / 1 600	20 / 120°C	855 139	146 €
DN25 balancing valve	1" FF	50 / 1 600		855 140	161 €
DN32 balancing valve	1"1/4 FF	250 / 6 000		855 141	251 €

Other diameters on demand

### PUMPS

Model	Ø connection	mH / Flow - max piping length & DN to air heaters	Code	Price
Pump 15/1-4	MM 1"	3 mH / 0.7 m <sup>3</sup> /h	825 170	262 €
Pump 25/1-8	MM 1"1/2	5.5 mH / 2 m <sup>3</sup> /h - 60 mA/R - DN20	825 171	281 €
Pump 25/05-10	MM 1"1/2	10 mH / 3 m <sup>3</sup> /h - 200 mA/R - DN32	855 172	775 €
Pump 30/05-12	MM 2"	11 mH / 4m <sup>3</sup> /h - 200 mA/R - DN40	820 560	1 054 €
Pump 40/05-12	Flanges DN40	12 mH / 6m <sup>3</sup> /h - 200 mA/R - DN40	820 561	1 561 €
Pump 50/05-16	Flanges DN50	16 mH / 10m <sup>3</sup> /h - 200 mA/R - DN50	820 562	2 675 €